

AD-A085 452

DEFENSE MAPPING AGENCY HYDROGRAPHIC/ TOPOGRAPHIC CENT--ETC F/G 17/7
A CALCULATOR PROGRAM FOR MIXING MERCATOR AND GREAT CIRCLE SAILI--ETC(U)
SEP 80 J G ULRICH

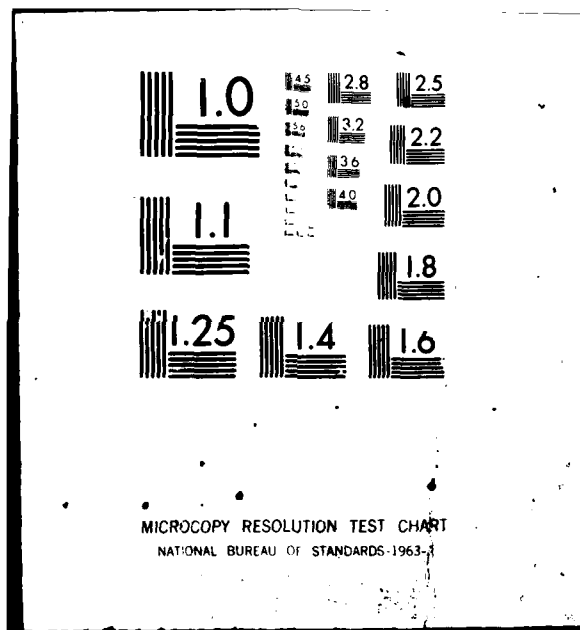
UNCLASSIFIED

NL

Form 1
AD-4710-27-1a



END
DATE FILMED
7-80
DTIC



UNCLASSIFIED
SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

ADA 085452

| REPORT DOCUMENTATION PAGE | | READ INSTRUCTIONS BEFORE COMPLETING FORM |
|--|--|---|
| 1. REPORT NUMBER First International Symposium on SMIP Operations, New York, NY | 2. GOVT ACCESSION NO. AD-A085 452 | 3. RECIPIENT'S CATALOG NUMBER |
| 4. TITLE (and Subtitle) A Calculator Program for Mixing Mercator and Great Circle Sailings | 5. TYPE OF REPORT & PERIOD COVERED N/A | |
| 6. AUTHOR(s) John G. Ulrich | 6. PERFORMING ORG. REPORT NUMBER N/A | |
| 7. PERFORMING ORGANIZATION NAME AND ADDRESS Defense Mapping Agency Hydrographic/Topographic Center Washington, D.C. 20315 | 8. CONTRACT OR GRANT NUMBER(s) N/A | |
| 9. CONTROLLING OFFICE NAME AND ADDRESS DMA Hydrographic/Topographic Center ATTN: PPTD (Tech. Publs.) Washington, D.C. 20315 | 10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS N/A | |
| 11. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office) | 12. REPORT DATE 23-25 September 1980 | |
| | 13. NUMBER OF PAGES 18 | |
| 14. DISTRIBUTION STATEMENT (of this Report) Approved for public release; distribution unlimited. | 15. SECURITY CLASS. (of this report) UNCLASSIFIED | |
| | 15a. DECLASSIFICATION/DOWNGRADING SCHEDULE | |
| 16. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report) | (12/22) (11/S. 1981) | |
| 17. SUPPLEMENTARY NOTES | DTIC ELECTRONIC S JUN 16 1983 A | |
| 18. KEY WORDS (Continue on reverse side if necessary and identify by block number) Mercator computation Great Circle computation DEG. | 20. ABSTRACT (Continue on reverse side if necessary and identify by block number) The Navigation Department, Defense Mapping Agency Hydrographic/Topographic Center (DMAHTC) has developed a calculator program, self-contained on one magnetic card, which automatically determines course, distance, and total run in Mercator and Great Circle Sailings. This program will list Great Circle positions every 10° of longitude and then print course and distance for each leg. Labels designating latitudes and longitudes, and program sections are also shown. The entire program is controlled by six label keys and can be shifted over. | |

JB

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

20. ABSTRACT (continued)

between Mercator and Great Circle at will. It is prepared on a programmable TI-59 with Marine Navigation Module software and printer capability. The program is in use at DMAHTC for compiling distance tables, and navigational publications and answering public inquiries.

The following data are incorporated in this article: General Information, Mercator Computation, Great Circle Computation, Great Circle Positions, Great Circle Course Computation, Program Data, and Special Considerations.

DOC LIFE COPY

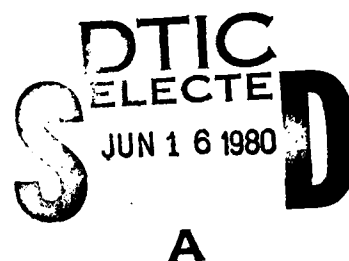
UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

A CALCULATOR PROGRAM
FOR MIXING MERCATOR AND GREAT
CIRCLE SAILINGS

John G. Ulrich
Sailing Directions Branch
Defense Mapping Agency Hydrographic/Topographic Center

| | |
|--------------------------|-------------------------------------|
| Accession For | |
| NTIS GEN&I | <input checked="" type="checkbox"/> |
| DDC TAB | <input type="checkbox"/> |
| Unannounced | <input type="checkbox"/> |
| Justification _____ | |
| By _____ | |
| Distribution/ _____ | |
| Availability Codes _____ | |
| Dist | Avail and/or special |
| A | |



A

Submitted to
First International Symposium on Ship Operations

New York City, New York
23-25 September 1980

| | |
|--|--|
| DISTRIBUTION STATEMENT A | |
| Approved for public release; Distribution Unlimited | |

80 6 13 0 48

**A CALCULATOR PROGRAM
FOR MIXING MERCATOR AND GREAT
CIRCLE SAILINGS**

John G. Ulrich
Defense Mapping Agency Hydrographic/Topographic Center

BIOGRAPHICAL SKETCH

The author graduated from Kings Point in 1951, sailed as 2nd and 3rd Mate from 1951 to 1955, and served in the U.S. Navy as navigator from 1955 to 1957. He was employed by the U.S. Naval Oceanographic Office from 1964 to 1972, the Defense Mapping Agency Hydrographic Center from 1972 to 1978, and presently is a Marine Information Specialist in the Navigation Publications Division, Defense Mapping Agency Hydrographic/Topographic Center.

ABSTRACT

The Navigation Department, Defense Mapping Agency Hydrographic/Topographic Center (DMAHTC) has developed a calculator program, self-contained on one magnetic card, which automatically determines course, distance, and total run in Mercator and Great Circle Sailings. This program will list Great Circle positions every 10° of longitude and then print course and distance of each leg. Labels designating latitudes and longitudes, and program sections are also shown. The entire program is controlled by six label keys and can be shifted between Mercator and Great Circle at will. It is prepared on a programmable TI-59 with Marine Navigation Module software and printer capability. The program is in use at DMAHTC for compiling distance tables, and navigational publications and answering public inquiries.

The following data are incorporated in this article: General Information, Mercator Computation, Great Circle Computation, Great Circle Positions, Great Circle Course Computation, Program Data, and Special Considerations.

A CALCULATOR PROGRAM FOR MIXING MERCATOR AND GREAT CIRCLE SAILINGS

Introduction

The program was developed in the Navigation Department of the Defense Mapping Agency Hydrographic/Topographic Center for computing distances and Great Circle tracks. It is suitable for programmable calculators with Marine Navigation Module software and printer capability, and will provide Mercator harbor and coastal courses and distances; Great Circle positions, courses, and distances; and total runs from dock to dock. It can be used for any individual sequence or with any combination of Mercator and Great Circle Sailings.

General Information

The overall program was designed on a TI-59 calculator* (See Fig. 1) with parts of Program 11 (Mercator) and Program 26 (Great Circle), either downloaded and adjusted, or ordered directly from the Marine Navigation Module. With it, the user has the convenience and accuracy of using the module without pressing numerous keys and without reloading repetitive positions. When using the module directly, operators have frequently reloaded such positions incorrectly and have also over-

*Any mention herein of a commercial product does not constitute endorsement by the U.S. Government.

run the calculator's computations before it was ready for additional information. With the designed program, after the initial entering of the first position, the calculator is controlled by one or two basic label keys per program section, making it considerably easier to call the correct sequence. All latitudes are parked on the T-register key and all longitudes are situated in the display before initiation of the Sailing sequence. There are 461 locations in the program. Initial programing requires about 1 hour; however, once on a magnetic card, loading requires only 10 to 15 seconds.

All positions are keyed: degrees, decimal (.), minutes, and seconds.

Thus, $39^{\circ}02'N$ is 39.02

$39^{\circ}02'11"N$ is 39.0211

$39^{\circ}N$ is 39 (decimal inferred)

N and W are + (inferred)

S and E are - (+/-key)

Thus, 39.02 +/- displays as -39.02

Mercator

Label keys A' and A are used in the Mercator sequence. A' is used for initiation and only used once; all further positions go directly to A. The last position is repeated for continuity of the program; this is an automatic A' return. The Mercator sequence is normally run in degrees and minutes; seconds may be added if more accuracy is desired.

Example:

| | | | |
|-------|---------|-------|----------|
| 1st | 40°42'N | 2nd | 40°33'N. |
| Posit | 74°02'W | Posit | 74°02'W. |
| 3rd | 40°30'N | 4th | 40°27'N. |
| Posit | 73°58'W | Posit | 73°43'W. |

Key as follows:

| | | |
|-------|------------------|-------------|
| 1st | 40.42 | Press x # t |
| Posit | 74.02 in display | Press 2nd A |
| | 40.4200 LAT1 | (PRINTED) |
| | 74.0200 LO1 | |
| 2nd | 40.33 | Press x # t |
| Posit | 74.02 in display | Press A |
| | 40.3300 LAT2 | |
| | 74.0200 LO2 | |
| | 180.00 CO | |
| | 9.00 MI | (PRINTED) |
| | 9.00 TOT | |
| | 40.3300 LAT1 | |
| | 74.0200 LO1 | |

(4)

4

3rd 40.30 Press x s t

Posit 73.58 in display Press A

40.3000 LAT2

73.5800 LO2

134.62 CO

(PRINTED)

4.27 MI

13.27 TOT

40.3000 LAT1

73.5800 LO1

4th 40.27 Press x s t

Posit 73.43 in display Press A

40.2700 LAT2

73.4300 LO2

104.73 CO

11.80 MI

(PRINTED)

25.07 TOT

40.2700 LAT1

73.4300 LO1

Course and distance are therefore given for each leg and
total distance is maintained throughout.

Full Printout of Mercator Example

40.4200 LAT1

74.0200 LO1

40.3300 LAT2

74.0200 LO2

180.00 CO

9.00 MI

9.00 TOT

40.3300 LAT1

74.0200 LO1

40.3000 LAT2

73.5800 LO2

134.62 CO

4.27 MI

13.27 TOT

40.3000 LAT1

73.5800 LO1

40.2700 LAT2

73.4300 LO2

104.73 CO

111.80 MI

125.07 TOT

40.2200 LAT1

73.4300 LO1

Great Circle

Label keys C and C' control the Great Circle sequence; C is used for the initial departure; C' is used for the arrival position. The last position of the Mercator sequence is auto-

(6)

6

matically entered if the user wishes. All Great Circle positions are run in the four-digit mode but still entered in the two-digit degree, decimal (.), minute mode.

Example: New York to Capetown (See Fig. 2)

Dep: $40^{\circ}27'N$ Arr: $33^{\circ}51'S$
 $73^{\circ}43'W$ $18^{\circ}15'E$

40.2700 - Still in

73.4300 calculator memory

Press C

GRT CIRCLE

4027.00 (PRINTED) -

7343.00

Arr: -33.51 Press x # t

-18.15 in display Press 2nd C

-3351.00

-1815.00

6751.46 (PRINTED)

6776.53 TOT

-33.5100 LAT1

-18.1500 LO1

Bottom of first page
Bottom of running head last page

Top of bottom folio

Full Printout of Great Circle Example

| GRD CIRCLE | |
|------------|-----|
| 4027.00 | LDT |
| 7343.00 | LDT |
| 3351.00 | LDT |
| -1815.00 | LDT |
| 6751.46 | LDT |
| 6726.53 | LDT |
| -3351.00 | LDT |
| -1815.00 | LDT |

The figure immediately below the arrival position is the Great Circle distance; the total is the Great Circle distance added to the total of any preceding Mercator distances.

At this point the user may either return to Mercator to his final destination, to another Great Circle, or he may call for the positions on the above Great Circle example.

Great Circle Positions

All Great Circle positions are run in even 10° of longitude in the direction the user wishes to proceed. The normal sequence is 6 positions but by pressing SBR twice, the number of Great Circle positions may be increased to 13. This may be done before doing the initial Great Circle work and will show in the display at the end of the Great Circle sequence.

If the user has not initiated the 13-position sequence before running the Great Circle, he may do so afterwards, but before running the Great Circle positions. The number 13 will again show in the display.

The initial Great Circle position was:

$40^{\circ}27'N.$ $73^{\circ}43'W.$

Enter even longitude divisible by 10, the next such meridian in direction of arrival. This must show in the display. No decimal is required.

Thus: 70 in display Press E

GRT. CIRCLE POS

7000.0000

3858.7344

6000.0000

3403.6856

5000.0000

2735.0067

4000.0000

1926.2700

3000.0000

947.7389

2000.0000

-44.1478

1000.0000
-1111.7944

0.0000
-2039.4789

-1000.0000
-2834.5289

-2000.0000
-3449.6789

-3000.0000
-3932.7567

-4000.0000
-4256.3633

-5000.0000
-4512.1978

-33.5100 LAT1
-18.1500 L01

four
The last ~~three~~ positions are beyond the arrival position but still part of the same Great Circle. As can be seen, the longitude is on top and the latitude on the bottom. The four decimal places are for accuracy; all numbers to the right of the decimal are decimal minute. Therefore, 3858.7344 is read as $38^{\circ}58.73'N$.

Great Circle Courses

The calculator will recall each of the Great Circle positions and automatically print out the Mercator course and distance for each leg. The total distance is reset to 0 for these calculations and not added to the original totals. These courses are called by D' (2nd D). No other input is required.

Press 2nd D

Partial Run of Great Circle Courses

GRT CIRCLE CO

| | |
|---------|------|
| 40.2700 | LAT1 |
| 73.4300 | LO1 |
| 38.5844 | LAT2 |
| 70.0000 | LO2 |

| | |
|--------|-----|
| 117.23 | CO |
| 192.91 | MI |
| 192.91 | TOT |

| | |
|---------|------|
| 38.5844 | LAT1 |
| 70.0000 | LO1 |
| 34.0341 | LAT2 |
| 60.0000 | LO2 |

| | |
|--------|-----|
| 121.48 | CO |
| 565.03 | MI |
| 757.94 | TOT |

34-0341 LAT1
60.0000 L01
27.3500 LAT2
50.0000 L02

127.05 CO
645.04 MI
1402.93 TOT

27.3500 LAT1
50.0000 CO

THIS PAGE IS BEST QUALITY PRACTICABLE
FROM COPY FURNISHED TO DDC

Fig. 1. A Programmable Calculator

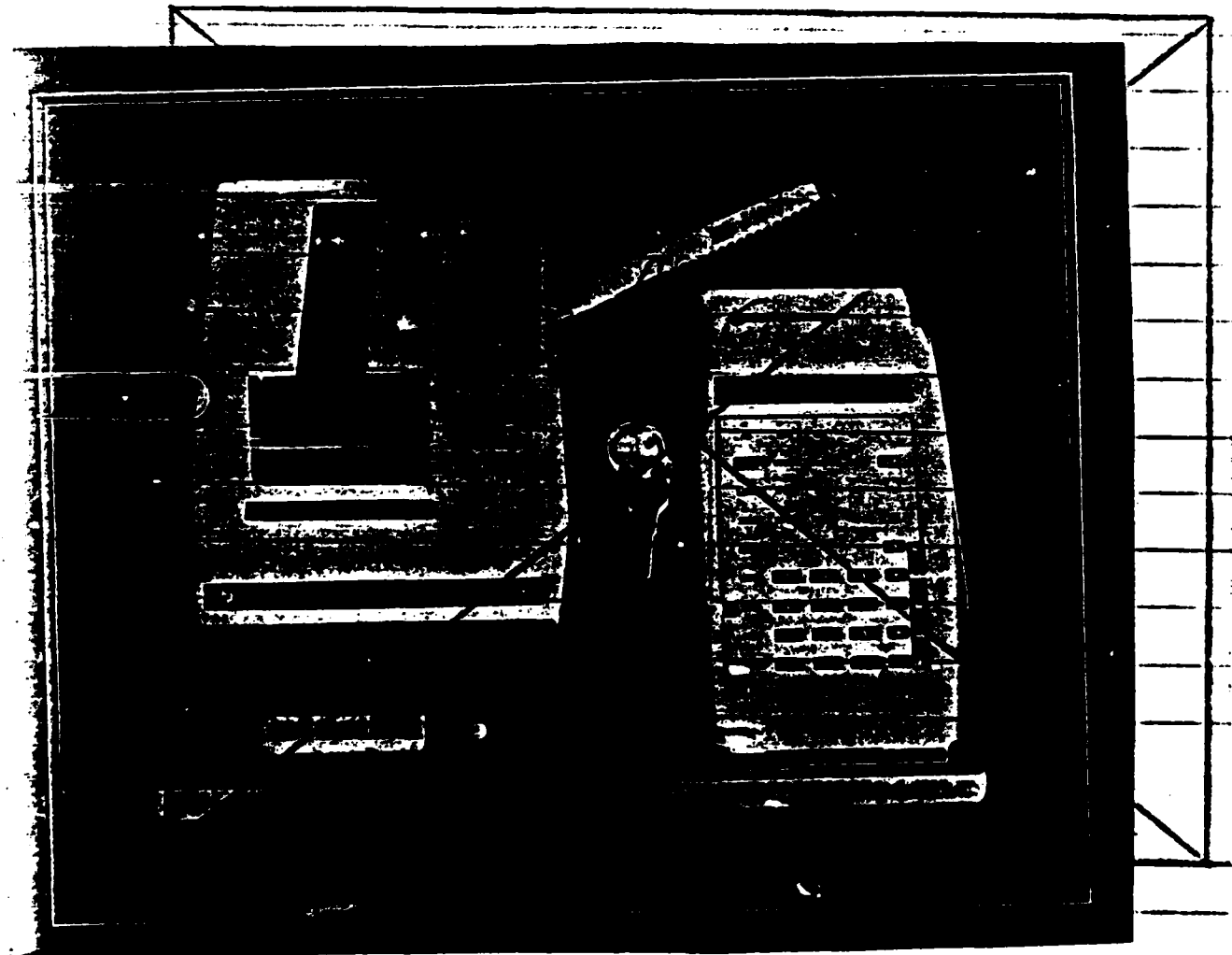
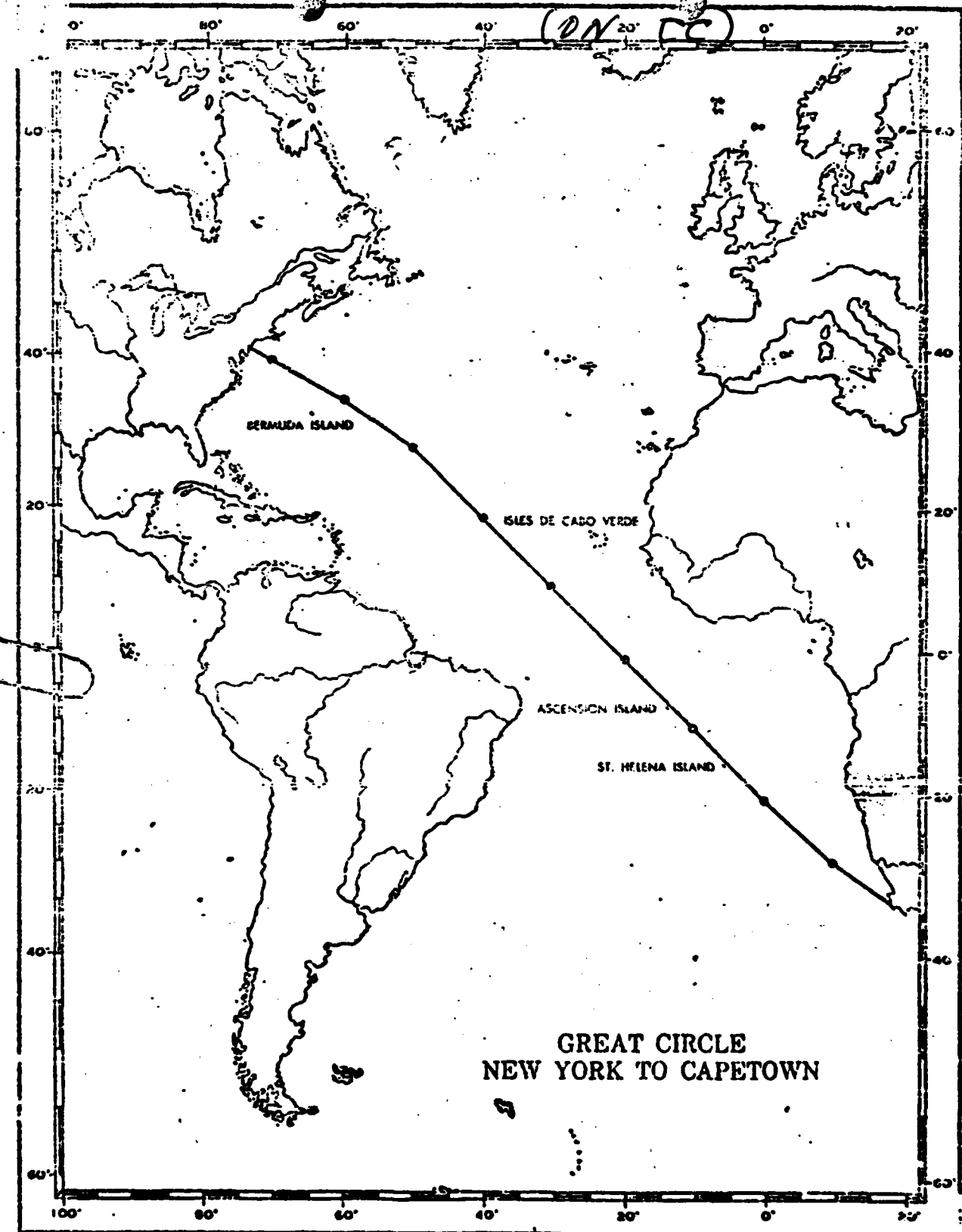


Fig. 2 CHART OF GREAT CIRCLE YORK



LNUO TLT
11/67

THIS PAGE IS BEST QUALITY PRACTICABLE
FROM COPY FURNISHED TO BDC

G.E. Munson

CEABB DSEJ

12

Fig. 2. Chart of Great Circle Track

(12)

Section of Great Circle

Bottom of runnel lead to a sea

Top of bottom tolle

THIS PAGE IS BEST QUALITY PRACTICABLE
FROM COPY FURNISHED TO BDC

Program Data

| | | |
|------------|------------|------------|
| 000 76 LBL | 045 69 OP | 090 02 02 |
| 001 16 A | 046 06 06 | 091 43 RCL |
| 002 98 ADV | 047 22 INV | 092 18 18 |
| 003 98 ADV | 048 58 FIX | 093 22 INV |
| 004 32 X:T | 049 92 RTN | 094 77 GE |
| 005 22 INV | 050 76 LBL | 095 17 B |
| 006 58 FIX | 051 11 A | 096 62 GTO |
| 007 42 STD | 052 32 X:T | 097 01 01 |
| 008 04 04 | 053 42 STD | 098 02 07 |
| 009 88 DMS | 054 04 04 | 099 92 RTN |
| 010 42 STD | 055 42 STD | 100 76 LBL |
| 011 02 02 | 056 24 24 | 101 17 B |
| 012 02 02 | 057 88 DMS | 102 85 |
| 013 02 02 | 058 42 STD | 103 03 03 |
| 014 01 01 | 059 21 21 | 104 06 06 |
| 015 03 03 | 060 02 02 | 105 00 00 |
| 016 03 03 | 061 07 07 | 106 95 |
| 017 07 07 | 062 01 01 | 107 98 ADV |
| 018 00 00 | 063 03 03 | 108 42 STD |
| 019 02 02 | 064 03 03 | 109 18 18 |
| 020 71 SBR | 065 07 07 | 110 01 01 |
| 021 52 EE | 066 00 00 | 111 05 05 |
| 022 32 X:T | 067 03 03 | 112 03 03 |
| 023 42 STD | 068 71 SBR | 113 02 02 |
| 024 04 04 | 069 52 EE | 114 69 OP |
| 025 88 DMS | 070 32 X:T | 115 04 04 |
| 026 42 STD | 071 42 STD | 116 43 RCL |
| 027 03 03 | 072 04 04 | 117 18 18 |
| 028 02 02 | 073 42 STD | 118 69 OP |
| 029 07 07 | 074 25 25 | 119 06 06 |
| 030 03 03 | 075 88 DMS | 120 03 03 |
| 031 02 02 | 076 42 STD | 121 00 00 |
| 032 00 00 | 077 22 22 | 122 02 02 |
| 033 02 02 | 078 02 02 | 123 04 04 |
| 034 71 SBR | 079 07 07 | 124 69 OP |
| 035 52 EE | 080 03 03 | 125 04 04 |
| 036 92 RTN | 081 02 02 | 126 43 RCL |
| 037 76 LBL | 082 00 00 | 127 15 15 |
| 038 52 EE | 083 03 03 | 128 69 OP |
| 039 69 OP | 084 71 SBR | 129 06 06 |
| 040 04 04 | 085 52 EE | 130 71 SBR |
| 041 43 RCL | 086 36 PGM | 131 68 NOP |
| 042 04 04 | 087 11 11 | 132 43 RCL |
| 043 58 FIX | 088 13 C | 133 24 24 |
| 044 04 04 | 089 58 FIX | 134 32 X:T |

14

THIS PAGE IS BEST QUALITY PRACTICABLE
FROM COPY FURNISHED TO DDC

Program Data

| | | | | | | | | | | |
|-----|----|-----|--|-----|----|-----|--|-----|----|-----|
| 135 | 43 | RCL | | 180 | 26 | 26 | | 225 | 36 | PGM |
| 136 | 25 | 25 | | 181 | 12 | B | | 226 | 26 | 26 |
| 137 | 61 | GTO | | 182 | 92 | RTN | | 227 | 14 | D |
| 138 | 16 | A | | 183 | 76 | LBL | | 228 | 71 | SBR |
| 139 | 76 | LBL | | 184 | 43 | RCL | | 229 | 68 | NOP |
| 140 | 68 | NOP | | 185 | 69 | DP | | 230 | 10 | E |
| 141 | 44 | SUM | | 186 | 00 | 00 | | 231 | 76 | LBL |
| 142 | 27 | 27 | | 187 | 02 | 2 | | 232 | 14 | D |
| 143 | 03 | 3 | | 188 | 02 | 2 | | 233 | 03 | 3 |
| 144 | 02 | 7 | | 189 | 03 | 3 | | 234 | 01 | 1 |
| 145 | 03 | 3 | | 190 | 05 | 5 | | 235 | 42 | STO |
| 146 | 02 | 2 | | 191 | 03 | 3 | | 236 | 17 | 17 |
| 147 | 03 | 3 | | 192 | 07 | 2 | | 237 | 04 | 4 |
| 148 | 07 | 7 | | 193 | 00 | 0 | | 238 | 05 | 5 |
| 149 | 69 | DP | | 194 | 00 | 0 | | 239 | 42 | STO |
| 150 | 04 | 04 | | 195 | 01 | 1 | | 240 | 23 | 23 |
| 151 | 43 | RCL | | 196 | 05 | 5 | | 241 | 02 | 2 |
| 152 | 27 | 27 | | 197 | 69 | DP | | 242 | 42 | STO |
| 153 | 69 | DP | | 198 | 02 | 02 | | 243 | 08 | 08 |
| 154 | 06 | 06 | | 199 | 02 | 2 | | 244 | 01 | 1 |
| 155 | 92 | RTN | | 200 | 04 | 4 | | 245 | 04 | 4 |
| 156 | 76 | LBL | | 201 | 03 | 3 | | 246 | 42 | STO |
| 157 | 13 | C | | 202 | 05 | 5 | | 247 | 09 | 09 |
| 158 | 98 | ADV | | 203 | 01 | 1 | | 248 | 87 | IFF |
| 159 | 98 | ADV | | 204 | 05 | 5 | | 249 | 01 | 01 |
| 160 | 42 | STO | | 205 | 02 | 2 | | 250 | 02 | 02 |
| 161 | 45 | 45 | | 206 | 07 | 7 | | 251 | 55 | 55 |
| 162 | 32 | X:T | | 207 | 01 | 1 | | 252 | 07 | 7 |
| 163 | 42 | STO | | 208 | 07 | 7 | | 253 | 42 | STO |
| 164 | 31 | 3F | | 209 | 69 | DP | | 254 | 09 | 09 |
| 165 | 32 | X:T | | 210 | 03 | 03 | | 255 | 75 | - |
| 166 | 71 | SBR | | 211 | 92 | RTN | | 256 | 01 | 1 |
| 167 | 43 | RCL | | 212 | 76 | LBL | | 257 | 95 | - |
| 168 | 69 | DP | | 213 | 18 | C | | 258 | 92 | RTN |
| 169 | 05 | 05 | | 214 | 42 | STO | | 259 | 76 | LBL |
| 170 | 58 | FIX | | 215 | 29 | 29 | | 260 | 12 | B |
| 171 | 02 | 02 | | 216 | 32 | X:T | | 261 | 32 | X:T |
| 172 | 43 | RCL | | 217 | 42 | STO | | 262 | 65 | X |
| 173 | 45 | 45 | | 218 | 30 | 30 | | 263 | 01 | 1 |
| 174 | 12 | B | | 219 | 32 | X:T | | 264 | 00 | 0 |
| 175 | 36 | PGM | | 220 | 12 | B | | 265 | 00 | 0 |
| 176 | 26 | 26 | | 221 | 36 | PGM | | 266 | 95 | = |
| 177 | 11 | A | | 222 | 26 | 26 | | 267 | 88 | DMS |
| 178 | 12 | B | | 223 | 13 | C | | 268 | 92 | RTN |
| 179 | 36 | PGM | | 224 | 12 | B | | 269 | 76 | LBL |

Program Data

| | | | | | | | | |
|-----|----|-----|-----|----|-----|-----|----|-----|
| 270 | 15 | E | 315 | 69 | OP | 360 | 95 | = |
| 271 | 42 | STD | 316 | 05 | 05 | 361 | 32 | XIT |
| 272 | 12 | 12 | 317 | 58 | FIX | 362 | 01 | 1 |
| 273 | 97 | DSZ | 318 | 04 | 04 | 363 | 08 | 8 |
| 274 | 09 | 09 | 319 | 98 | ADV | 364 | 00 | 0 |
| 275 | 02 | 02 | 320 | 43 | RCL | 365 | 67 | EQ |
| 276 | 82 | 82 | 321 | 12 | 12 | 366 | 03 | 03 |
| 277 | 87 | IFF | 322 | 72 | ST* | 367 | 75 | 75 |
| 278 | 02 | 02 | 323 | 23 | 23 | 368 | 94 | +/- |
| 279 | 19 | D | 324 | 32 | XIT | 369 | 67 | EQ |
| 280 | 61 | GTO | 325 | 12 | B | 370 | 03 | 03 |
| 281 | 10 | E | 326 | 36 | PGM | 371 | 75 | 75 |
| 282 | 01 | 1 | 327 | 26 | 26 | 372 | 32 | XIT |
| 283 | 44 | SUM | 328 | 15 | E | 373 | 61 | GTO |
| 284 | 17 | 17 | 329 | 22 | INV | 374 | 15 | E |
| 285 | 01 | 1 | 330 | 88 | DMS | 375 | 86 | STF |
| 286 | 44 | SUM | 331 | 55 | ÷ | 376 | 04 | 04 |
| 287 | 23 | 23 | 332 | 01 | 1 | 377 | 32 | XIT |
| 288 | 97 | DSZ | 333 | 00 | 0 | 378 | 94 | +/- |
| 289 | 08 | 08 | 334 | 00 | 0 | 379 | 61 | GTO |
| 290 | 02 | 02 | 335 | 95 | = | 380 | 15 | E |
| 291 | 95 | 95 | 336 | 72 | ST* | 381 | 76 | LBL |
| 292 | 61 | GTO | 337 | 17 | 17 | 382 | 10 | E |
| 293 | 03 | 03 | 338 | 43 | RCL | 383 | 43 | RCL |
| 294 | 20 | 20 | 339 | 01 | 01 | 384 | 30 | 30 |
| 295 | 22 | INV | 340 | 32 | XIT | 385 | 32 | XIT |
| 296 | 86 | STF | 341 | 43 | RCL | 386 | 43 | RCL |
| 297 | 04 | 04 | 342 | 12 | 12 | 387 | 29 | 29 |
| 298 | 22 | INV | 343 | 77 | GE | 388 | 61 | GTO |
| 299 | 86 | STF | 344 | 03 | 03 | 389 | 16 | A |
| 300 | 03 | 03 | 345 | 52 | 52 | 390 | 76 | LBL |
| 301 | 98 | ADV | 346 | 87 | IFF | 391 | 19 | D |
| 302 | 98 | ADV | 347 | 04 | 04 | 392 | 98 | ADV |
| 303 | 58 | FIX | 348 | 03 | 03 | 393 | 98 | ADV |
| 304 | 02 | 02 | 349 | 52 | 52 | 394 | 14 | D |
| 305 | 71 | SBR | 350 | 86 | STF | 395 | 58 | FIX |
| 306 | 43 | RCL | 351 | 03 | 03 | 396 | 04 | 04 |
| 307 | 03 | 3 | 352 | 75 | - | 397 | 71 | SBR |
| 308 | 03 | 3 | 353 | 01 | 1 | 398 | 43 | RCL |
| 309 | 03 | 3 | 354 | 00 | 0 | 399 | 01 | 1 |
| 310 | 02 | 2 | 355 | 87 | IFF | 400 | 05 | 15 |
| 311 | 03 | 3 | 356 | 03 | 03 | 401 | 03 | 3 |
| 312 | 06 | 6 | 357 | 03 | 03 | 402 | 02 | 2 |
| 313 | 69 | OP | 358 | 60 | 60 | 403 | 69 | OP |
| 314 | 04 | 04 | 359 | 94 | +/- | 404 | 04 | 04 |

A

THIS PAGE IS BEST QUALITY PRACTICABLE
FROM COPY FURNISHED TO DDC

Program Data

| | | | | | | | | |
|-----|----|-----|-----|----|-----|-----|----|-----|
| 405 | 69 | DP | 424 | 61 | GTO | 443 | 10 | E* |
| 406 | 05 | 05 | 425 | 04 | 04 | 444 | 92 | RTN |
| 407 | 43 | RCL | 426 | 29 | 29 | 445 | 76 | LBL |
| 408 | 27 | 27 | 427 | 71 | SBR | 446 | 44 | SUM |
| 409 | 42 | STD | 428 | 44 | SUM | 447 | 61 | GTO |
| 410 | 28 | 28 | 429 | 01 | 1 | 448 | 00 | 00 |
| 411 | 00 | 0 | 430 | 44 | SUM | 449 | 03 | 03 |
| 412 | 42 | STD | 431 | 17 | 17 | 450 | 92 | RTN |
| 413 | 27 | 27 | 432 | 01 | 1 | 451 | 76 | LBL |
| 414 | 73 | RC* | 433 | 44 | SUM | 452 | 71 | SBR |
| 415 | 17 | 17 | 434 | 23 | 23 | 453 | 86 | STF |
| 416 | 32 | X:T | 435 | 97 | DSZ | 454 | 01 | 01 |
| 417 | 73 | RC* | 436 | 09 | 09 | 455 | 14 | D |
| 418 | 23 | 23 | 437 | 04 | 04 | 456 | 92 | RTN |
| 419 | 97 | DSZ | 438 | 14 | 14 | 457 | 76 | LBL |
| 420 | 08 | 08 | 439 | 43 | RCL | 458 | 61 | GTO |
| 421 | 04 | 04 | 440 | 28 | 28 | 459 | 86 | STF |
| 422 | 27 | 27 | 441 | 42 | STD | 460 | 02 | 02 |
| 423 | 11 | A | 442 | 27 | 27 | 461 | 92 | RTN |

Special Considerations

1. The run-stop (R/S) key will stop the program if held down for a few seconds.
2. Fifty-four memories are used in the program. The memories used for the totals (TOT) are memory 27 and memory 28. If an incorrect position is entered on A or C' the R/S key should be pressed before the computations are run to save the total memory. The calculator can then be restarted as necessary at A or C'.

3. The Great Circle positions (GCP's) run on Label E are based on the Great Circle memories and, when required, should be run immediately after the Great Circle sequence.
4. Label D may be pressed at any time between sequences to check the number of GCP's calculator is set to run.
5. If an incorrect longitude is entered on E, press R/S until program stops, then press D, enter the correct longitude, and press E.
6. The automatic sequence of Mercator for the Great Circle courses may be made to automatically follow the GCP's by pressing SBR GTO before pressing E. The user may then disregard the calculator for several minutes.
7. The GCP's run on E will cross the 180° meridian with no adjustment, provided 180 is printed in the sequence.
8. The normal six (6) GCP run can be reset at location 252 to any number between 2 and 9.
9. The 10° differential on the GCP run can be reset at location 353. It must be in a two digit form such as 05, 10, or 20.

10. If the user wishes to stop the program run on E (GCP's), E' (2nd E) will recall the last position for re-entering to Great Circle or Mercator. This is not necessary if the GCP's are run to completion.
11. When sequencing Great Circles, it is necessary to recall the last position (arrival) for the new departure. As above, press E' then C, etc.
12. If a full run on D' (GC CO's) is not anticipated, run D' last, after the final Mercator runs, so as not to lose the primary total memory. If all GC courses are run the memories will automatically transfer.
13. When the user intends to start an entirely new Mercator and/or Great Circle sequence, without reloading, the CM's key should be pressed to clear the total memories.
14. The program automatically changes decimal minutes in the Great Circle sequences to seconds of arc in the Mercator sequence, and seconds to decimal minutes in the reverse.

